## AMENDMENTS TO THE CLAIMS

1. (Previously presented) A gymnemic acid derivative of general formula I or general formula II,

Formula I

Formula II

wherein,  $R_1$  is H or the radical represented by the following formula

 $R_3$  is H, and  $R_2$  symbolizes the following radical,

or  $R_3$  symbolizes the following radical,

R<sub>2</sub> is H or the following radical,

or a pharmaceutically acceptable base addition salt thereof.

2. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_1$  in formula I is hydrogen.

3. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_1$  in formula I is a group of the formula:

4. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_3$  in formula II is hydrogen,  $R_2$  is group of formula:

5. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_3$  in formula II is hydrogen,  $R_2$  is group of formula:

6. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_2$  in formula II is hydrogen,  $R_3$  is group of formula:

7. (Previously presented) The gymnemic acid derivative of claim 1, wherein  $R_3$  in formula II is group of formula

R<sub>2</sub> is group of formula:

8. (Previously presented) A pharmaceutical composition which contains at least one kind of gymnemic acid derivative of formula I and/or II of claim 1 or pharmaceutical base addition salt

thereof as active ingredient, a pharmaceutical carrier and an excipient.

## 9. (Cancelled)

composition which contains the gymnemic Acid derivative of formula I and/or II of claim 1, wherein based on the weight of the composition, the amount of compounds A,B,C,D,E and F is 1.25-2.10% compound A, 0.89-1.50% compound B, 2.40-3.80% compound C, 2.10-3.40% compound D, 2.74-4.60% compound E and 3.24-5.40% compound F, wherein

A is the gymnemic acid derivative of formula I where  $R_1$  is H, B is the gymnemic acid derivative of formula I where  $R_1$  is the following group

C is the gymnemic acid derivative of formula II where  $\ensuremath{R_3}$  is H and  $\ensuremath{R_2}$  is the following group

D is the gymnemic acid derivative of formula II where  $R_2$  is H and  $R_3$  is the following group

E is the gymnemic acid derivative of formula II where  $R_2$  is the following group

and  $R_3$  is the following group

F is the gymnemic acid derivative of formula II where  $R_3$  is H and  $R_2$  is the following group

- 11. (Previously presented) An extract of Gymnema sylvestre.R.Br which contains 12.5-40wt% gymnemic acid derivatives of formula I and formula II of claim 1.
- 12. (Currently Amended) A method for the prevention or treatment of the diseases and conditions associated with hyperglycemia, hyperlipidemia and platelets aggregation, which comprises:

administering to a patient in need thereof an effective dose of the gymnemic acid derivative of claim 1 and a pharmaceutically acceptable carrier.

Gymnemic Acid derivative of formula I and II of claim 1 or a pharmaceutical base addition salt hereof, which includes the following steps:

- a) extracting the plant Gymnema cane with ethanol under reflux and then concentrating;
- b) extracting concentrated liquid in step a) with cyclohexane, then extracting with n-butanol, concentrating to dryness under reduced pressure, and then obtaining an eintment a paste;
- c) subjecting the eintment paste in step b) to silica column chromatography with as eluant chloroform: methanol=90:10-50:5 or  $\frac{1}{2}$  90:10-60:40, obtaining Gymnemic gymnemic acid derivative of formula I and residue;
- d) subjecting the residue in step c) to  $C_{18}$  column where  $C_{18}$  chromatography with methanol/water 20/80-40/60, obtaining the gymnemic acid derivative of formula II; and
- e) converting the obtained gymnemic acid derivative of formula I or II into pharmaceutical base addition salt with inorganic or organic base.
- composition which contains the gymnemic acid derivative of formula I and/or II of claim 2, wherein based on the weight of the composition, the amount of compounds A,B,C,D,E and F is 1.25-2.10% compound A, 0.89-1.50% compound B, 2.40-3.80% compound C, 2.10-3.40% compound D, 2.74-4.60% compound E and 3.24-5.40% compound F, wherein

A is the gymnemic acid derivative of formula I where  $R_1$  is H, B is the gymnemic acid derivative of formula I where  $R_1$  is the following group

C is the gymnemic acid derivative of formula II where  $R_3$  is H and  $R_2$  is the following group

D is the gymnemic acid derivative of formula II where  $\ensuremath{R_2}$  is H and  $\ensuremath{R_3}$  is the following group

E is the gymnemic acid derivative of formula II where  $R_2$  is the following group

and  $R_3$  is the following group

F is the gymnemic acid derivative of formula II where  $\ensuremath{R_3}$  is H and  $\ensuremath{R_2}$  is the following group